5

15

25

## What is claimed is:

- 1. An image projection system configured to enhance quality of an image on a screen, the system comprising:
- an illumination source configured to produce light and direct light along an optical path; and
- a time-varying focus device disposed in the optical path and configured to periodically alter incident light to enhance quality of the image on the screen.
- 10 2. The image projection system of claim 1, wherein the timevarying focus device is configured to periodically diverge incident light.
  - 3. The image projection system of claim 1, wherein the timevarying focus device is configured to periodically converge incident light.
  - 4. The image projection system of claim 1, wherein the timevarying focus device is configured to sequentially diverge and converge incident light.
- 5. The image projection system of claim 1, wherein the timevarying focus device includes a reflective lens.
  - 6. The image projection system of claim 1, wherein the timevarying focus device is a variable-curvature mirror.
  - 7. The image projection system of claim 6, wherein the variable-curvature mirror employs a piezo element to alter curvature of the mirror.

- 8. The image projection system of claim 6, wherein the variable curvature mirror is a bimorph mirror.
- 9. The image projection system of claim 6, wherein the variable-curvature mirror is configured to alternate between a generally planar state and a generally curved state.
  - 10. The image projection system of claim 1, wherein the timevarying focus device includes a refractive lens.

11. The image projection system of claim 1, wherein the timevarying focus device is a wheel having regions of differing optical characteristic.

- 12. The image projection system of claim 11, wherein the focus wheel includes at least one curved lens region.
  - 13. The image projection system of claim 1, wherein the timevarying focus device includes at least two focus wheels with a first focus wheel configured to cause the incident light beam to horizontally diverge and a second focus wheel configured to cause the incident light beam to vertically diverge.
  - 14. The image projection system of claim 1, wherein the timevarying focus device is configured to selectively alter incident light to change intensity of the image on the screen.

20

10

5

10

20

15. A display system configured to enhance the quality of an image on a screen, the system comprising:

an illumination source configured to direct light along an optical path;

a spatial light modulator adapted to modulate the light into a plurality of discrete light beams, each light beam configured to project a light spot on the screen of a first size; and

a variable focus device disposed in the optical path and configured to vary size of light spots on the screen between the first size and a second size such that a corresponding image portion on the screen rapidly alternates between a focused state and a defocused state to enhance the appearance of the image.

- 16. The display system of claim 15, wherein the variable focusdevice includes a diverging lens adapted to be periodically disposed in the optical path.
  - 17. The display system of claim 15, wherein the variable focus device includes a reflective lens periodically disposed in the optical path.
  - 18. The display system of claim 15, wherein the variable focus device includes a refractive lens periodically disposed in the optical path.
- 19. The display system of claim 15, wherein the variable focus device is a deformable mirror array.
  - 20. The display system of claim 19, wherein the spatial light modulator includes the variable focus device.

21. The display system of claim 19, wherein the deformable mirror array includes a plurality of electrically addressable actuators that controllably deform portions of the mirror array to selectively alternate an image portion between a focused state and a defocused state.

5

15

20

- 22. The display system of claim 19, wherein the deformable mirror array is an array of bimorph mirrors.
- 23. The display system of claim 13, wherein the variable focus device is a focus wheel having regions of differing optical characteristics, the focus wheel being rotated to sequentially place such regions of differing optical characteristics into the optical path.
  - 24. A method for enhancing the quality of an image on a screen, the method comprising:

providing an illumination source configured to generate a light beam;

directing the light beam from the illumination source along an optical path to produce image frames on a screen, wherein each image frame has a focal length; and

selectively altering the focal lengths of the image frames to produce interleaved image frames having differing focal lengths on the screen.

- 25. The method of claim 24, wherein selectively altering the focal lengths includes sequentially altering the focal length.
  - 26. The method of claim 24, wherein selectively altering the focal lengths includes rapidly focusing and defocusing sequential image frames.

27. A display device configured to display an image on a screen, the system comprising:

illumination means for producing a light beam;

light modulating means for directing the light beam onto a screen to form an image; and

variable focus means for successively varying size of the light beam such that the image on the screen alternates between a focused and an unfocused state.